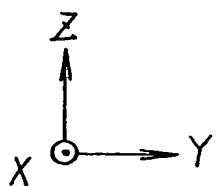
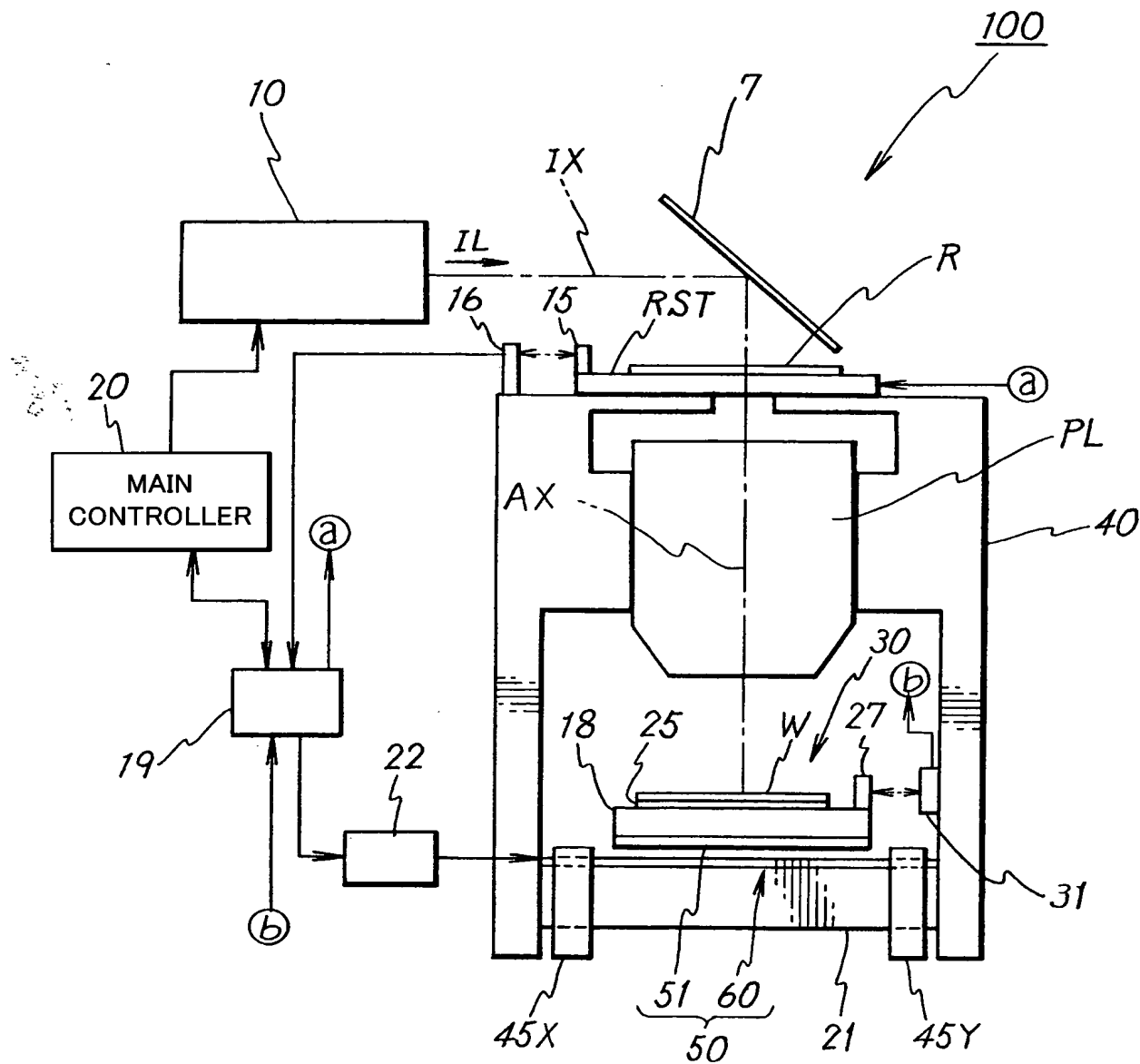


1 / 17

Fig. 1



2 / 17

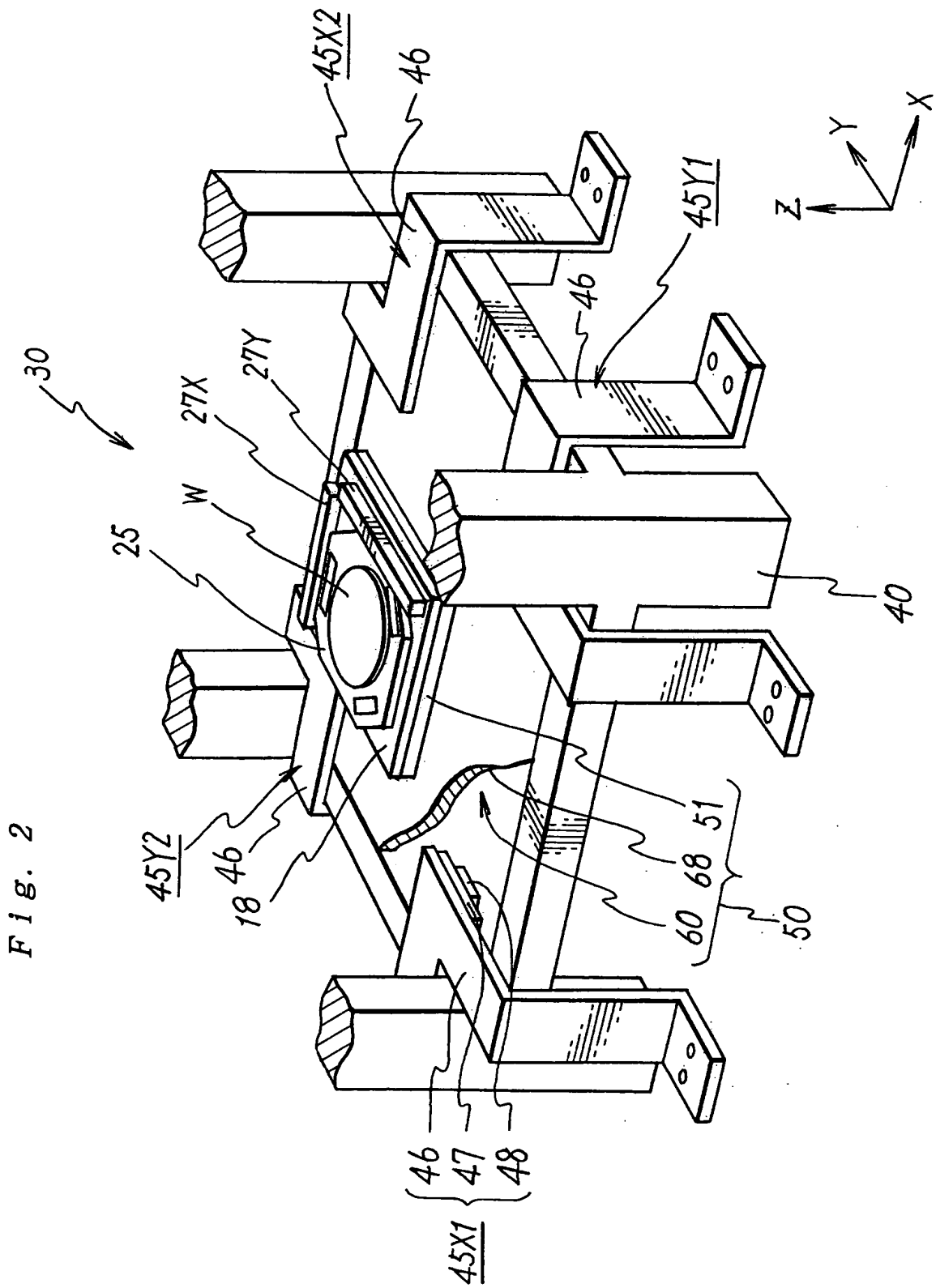
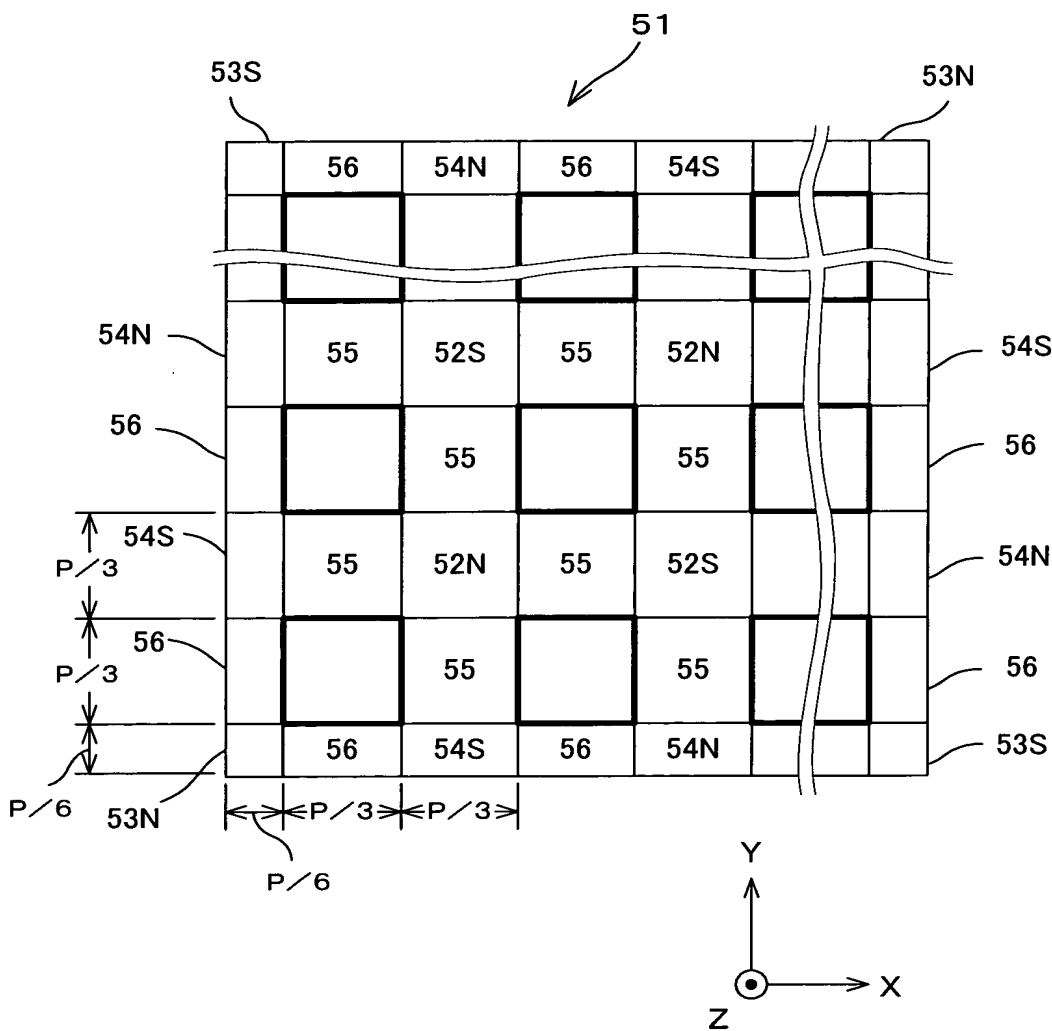


FIGURE 3

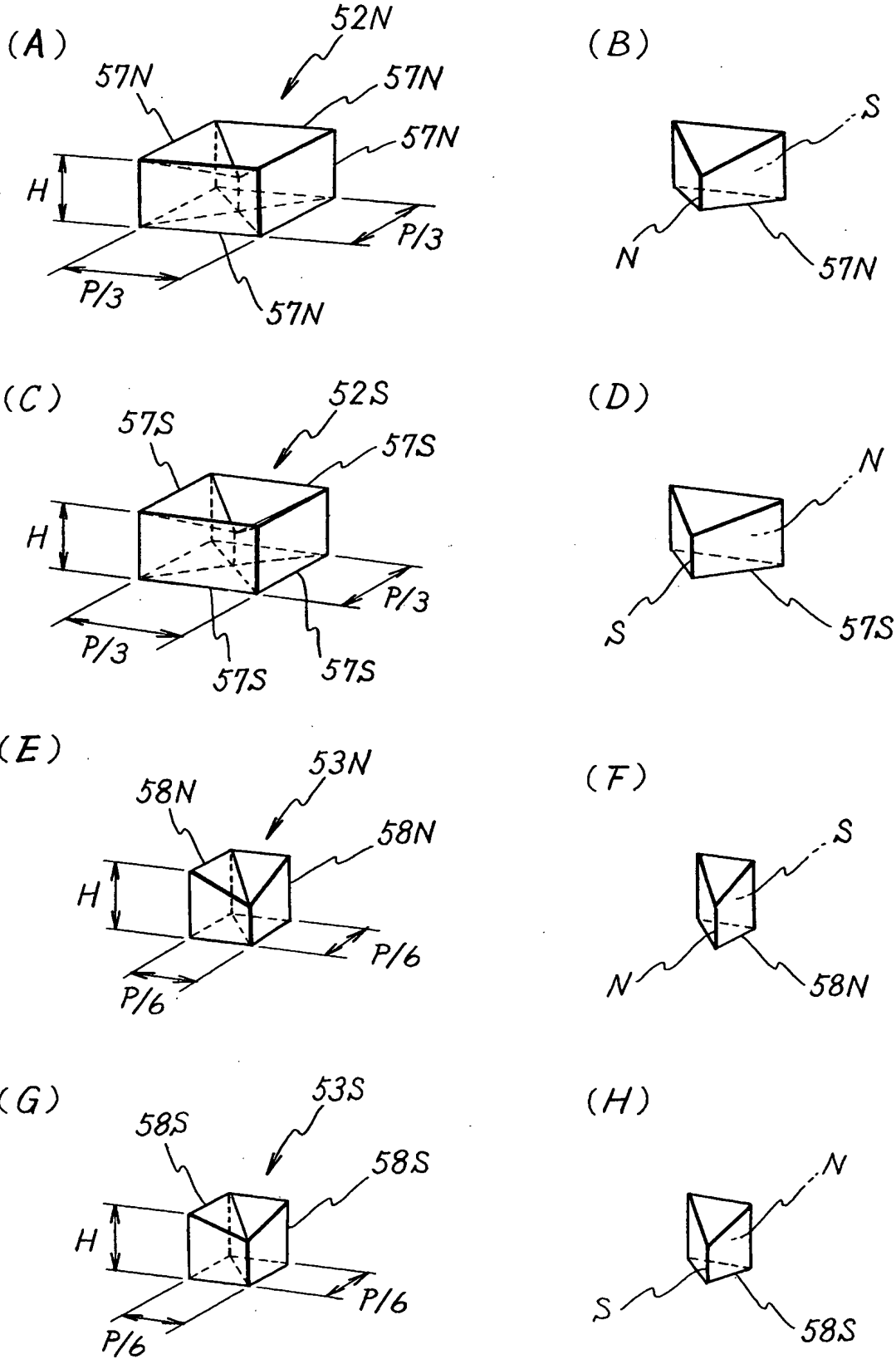
3 / 17

Fig. 3



4 / 17

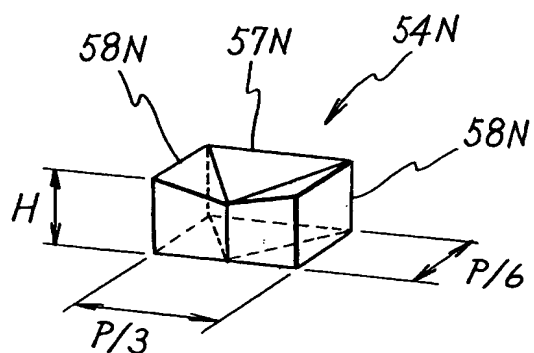
Fig. 4



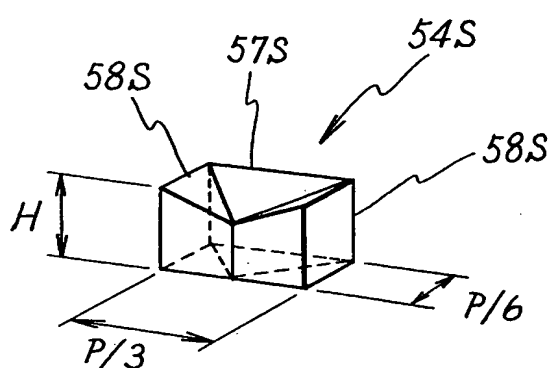
5 / 17

Fig. 5

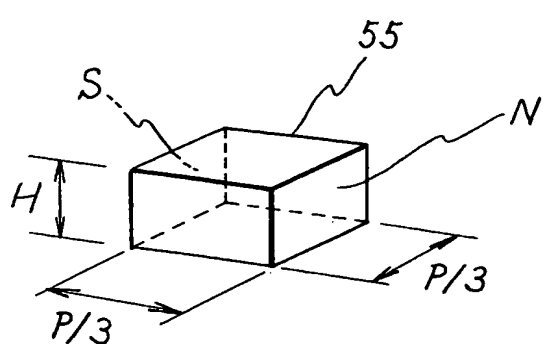
(A)



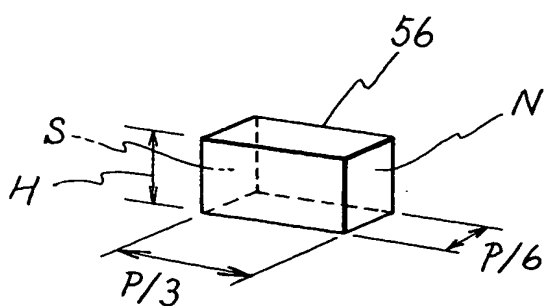
(B)



(C)



(D)

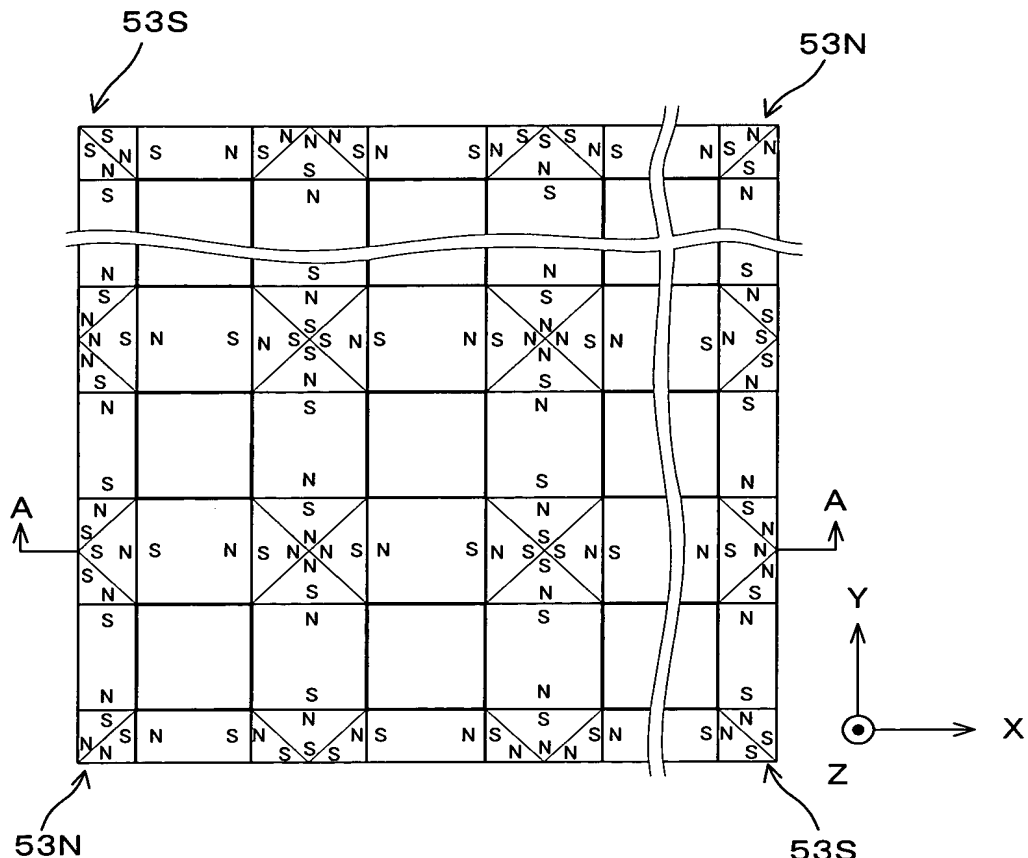


KUSYAM 08 7/1969 6:00P-182

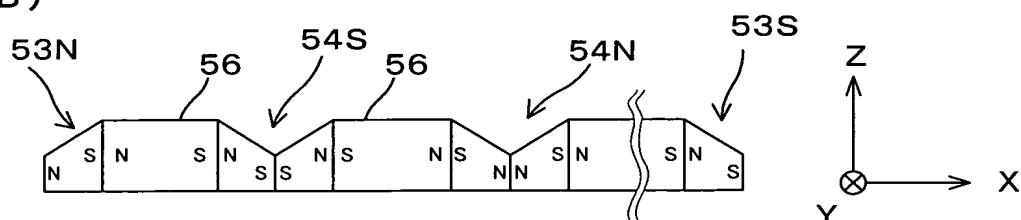
6 / 17

Fig. 6

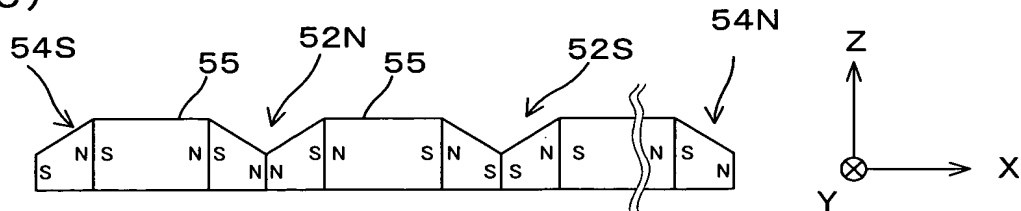
(A)



(B)

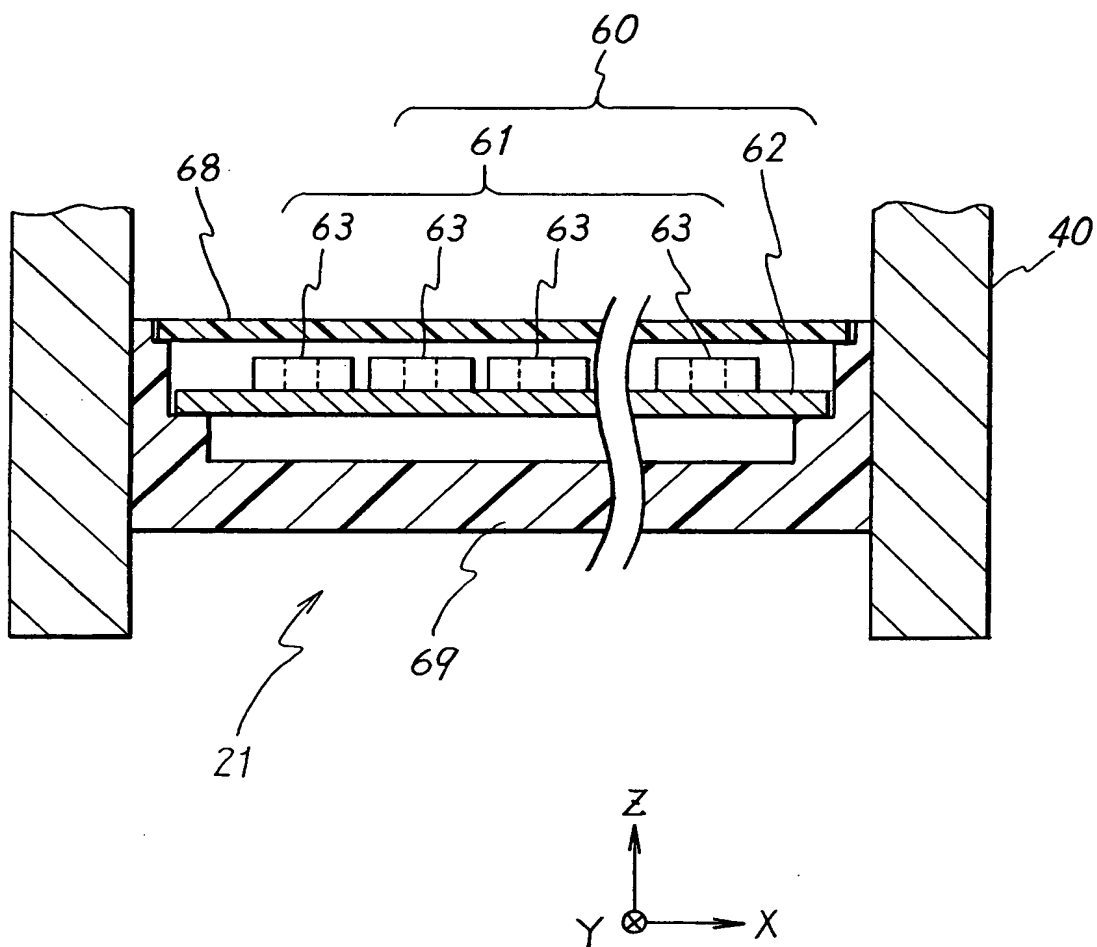


(C)



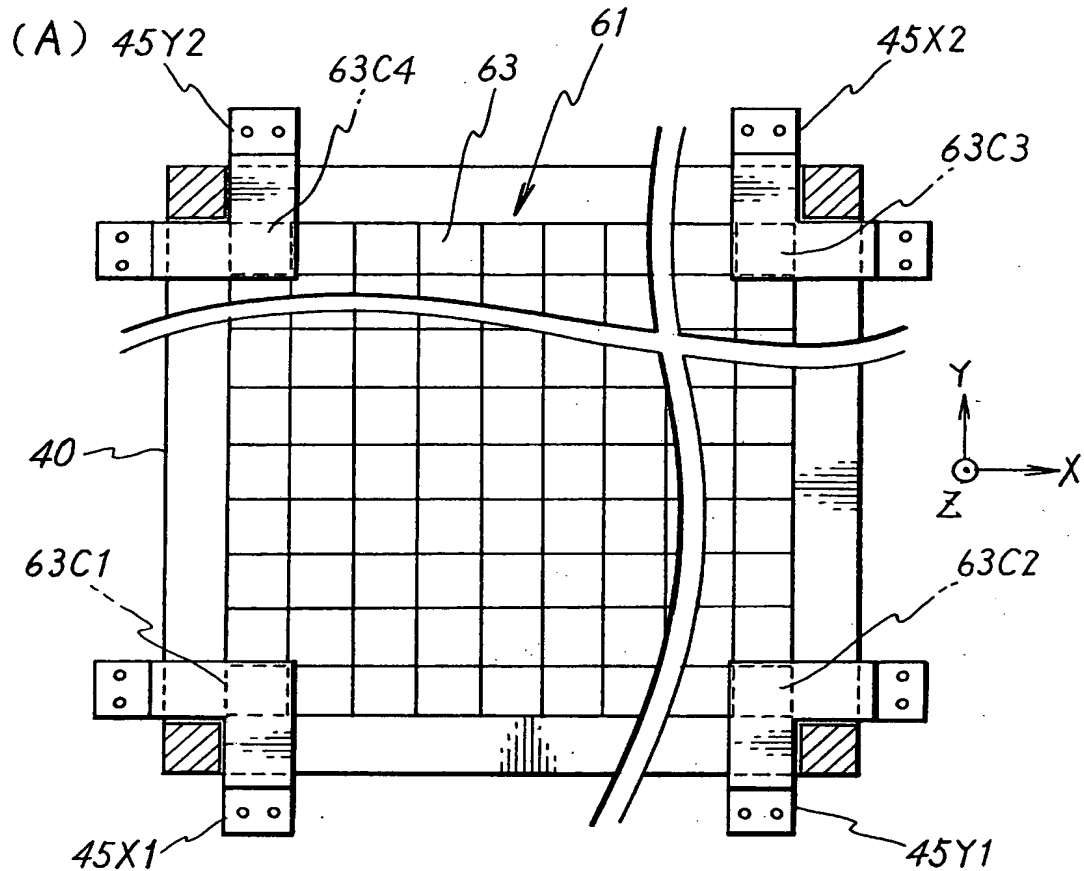
7 / 17

Fig. 7

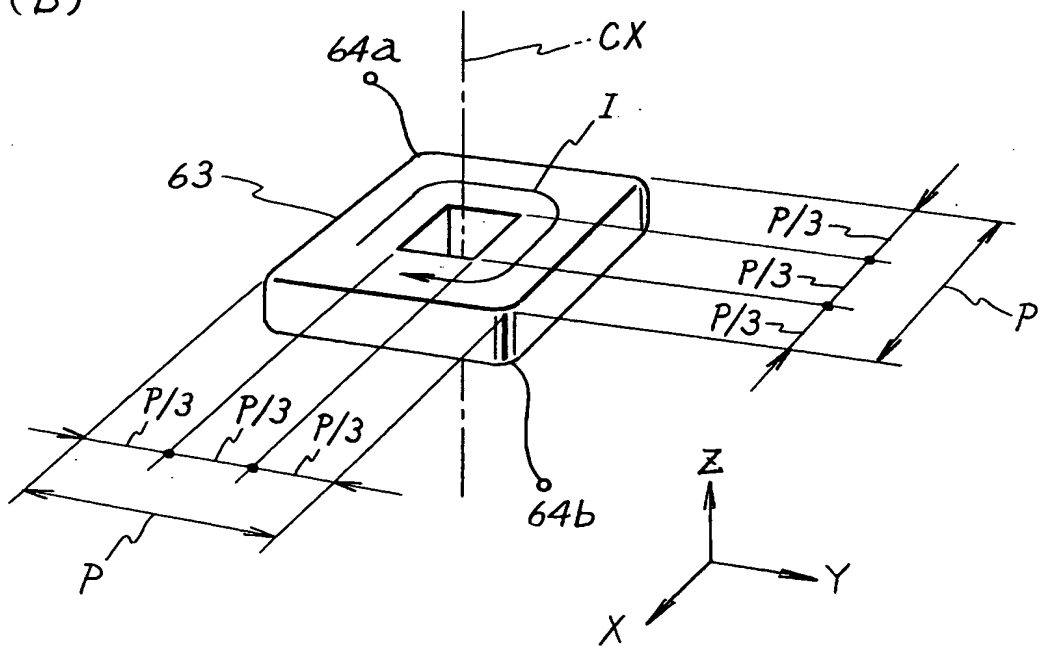


8 / 17

Fig. 8



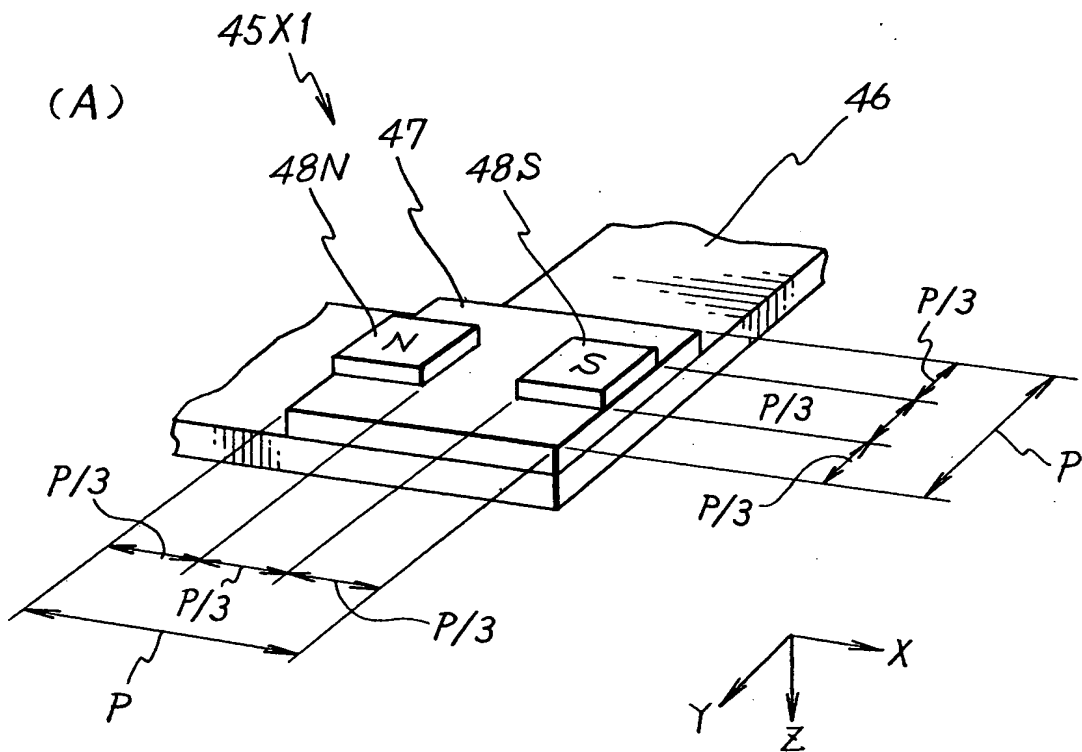
(B)



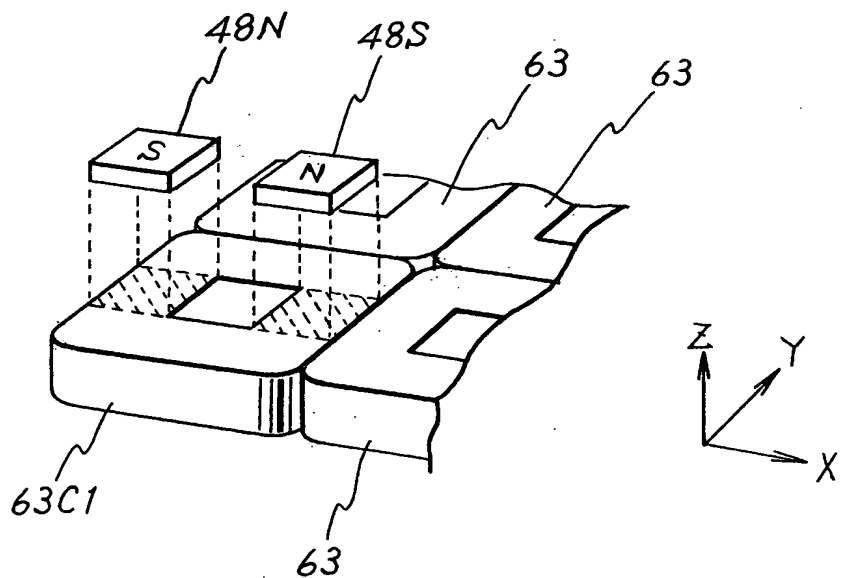
100% YAM 6 100% PEG 6000 REA

9 / 17

Fig. 9

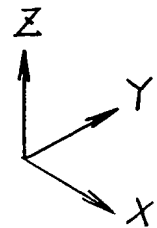
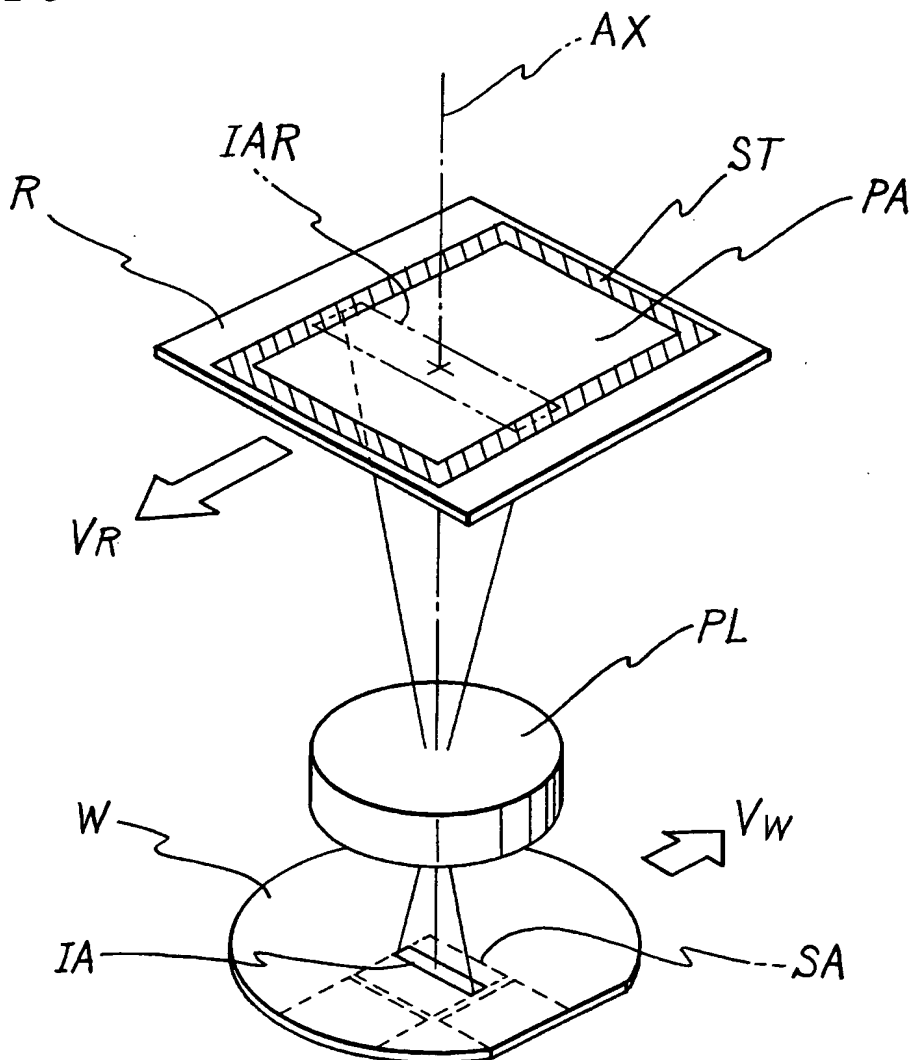


(B)



10 / 17

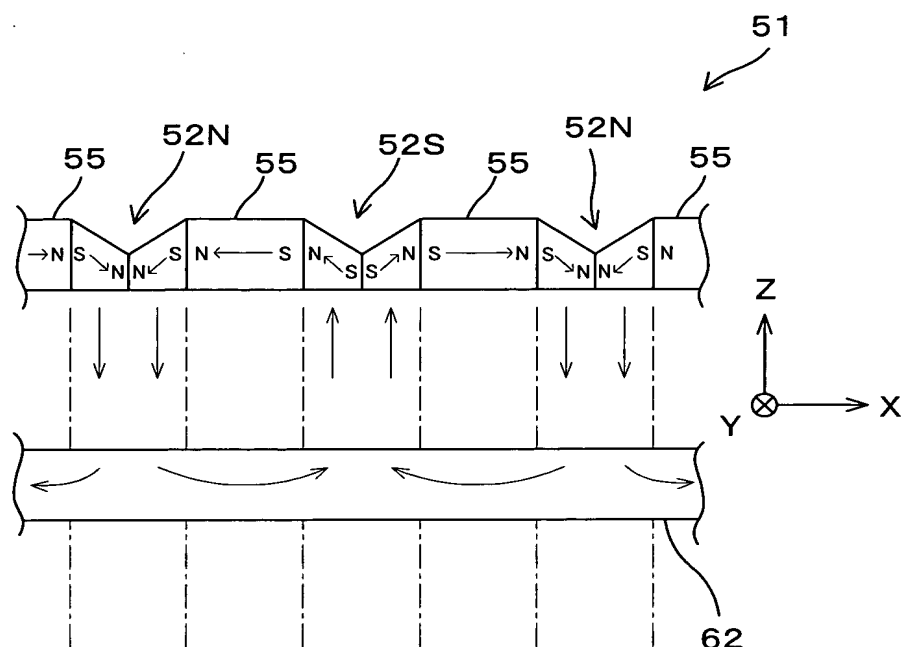
Fig. 10



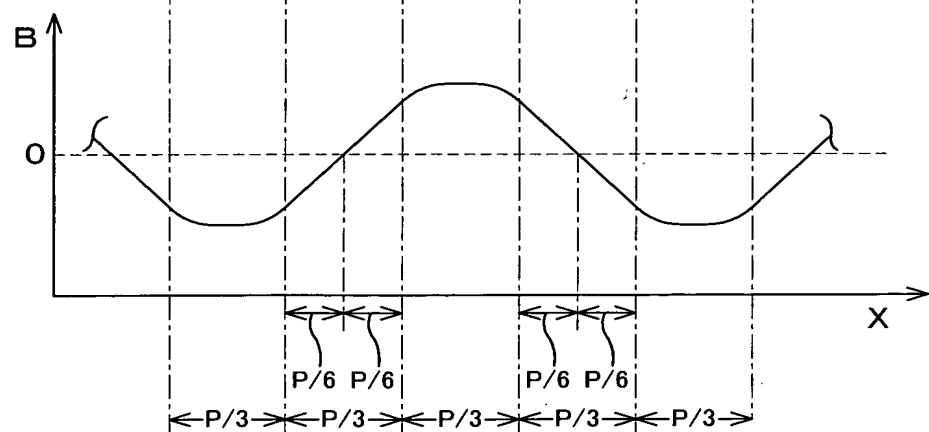
11 / 17

Fig. 11

(A)



(B)

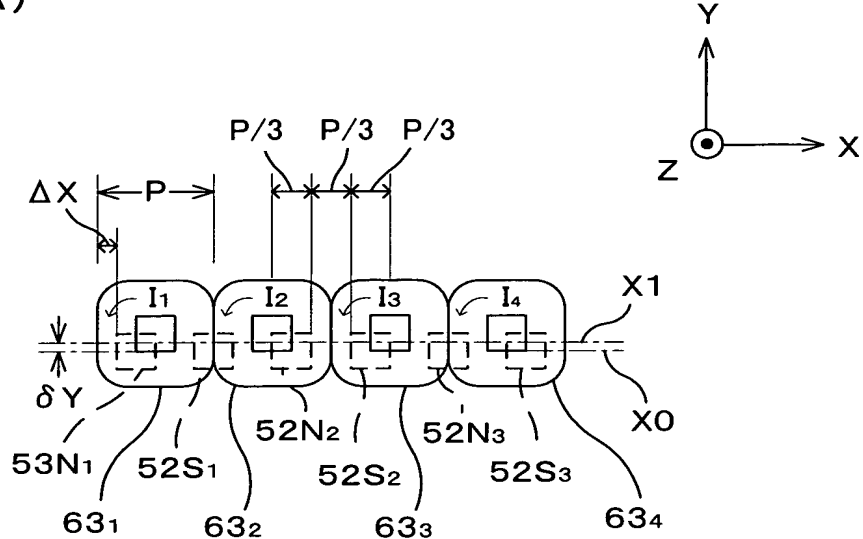


203 YAM 9 C 12/17/84 b'spR 188

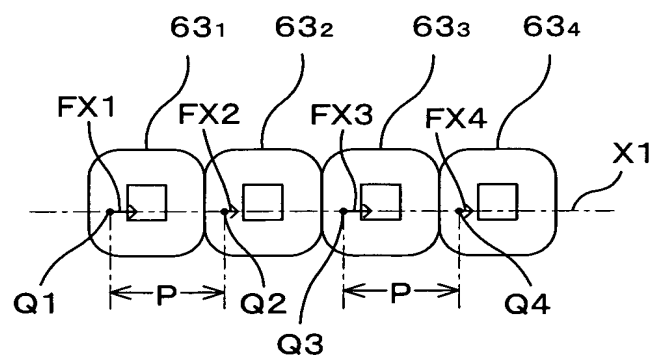
12 / 17

Fig. 12

(A)



(B)

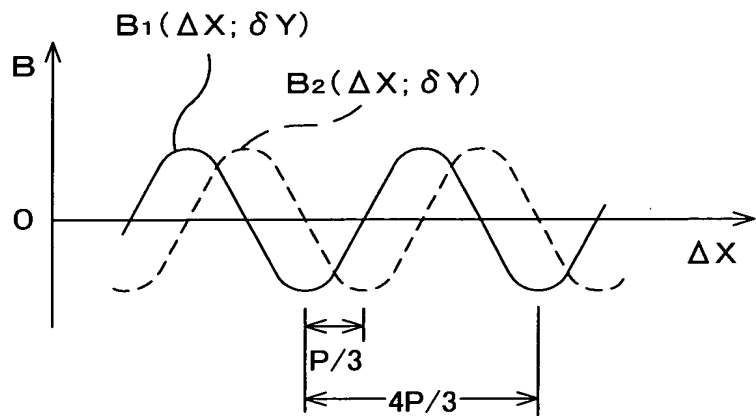


09 / 856143

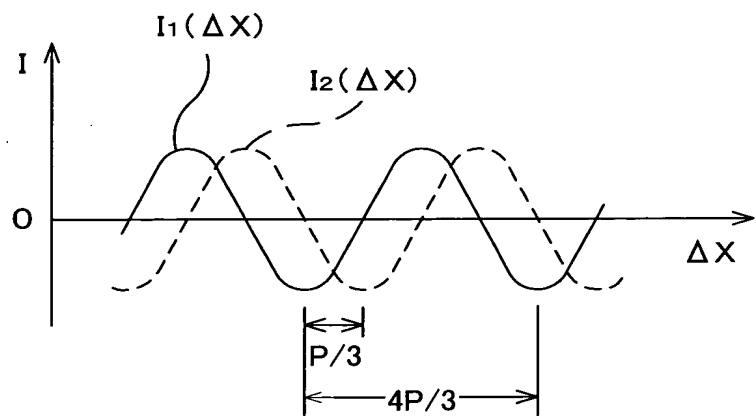
13 / 17

Fig. 13

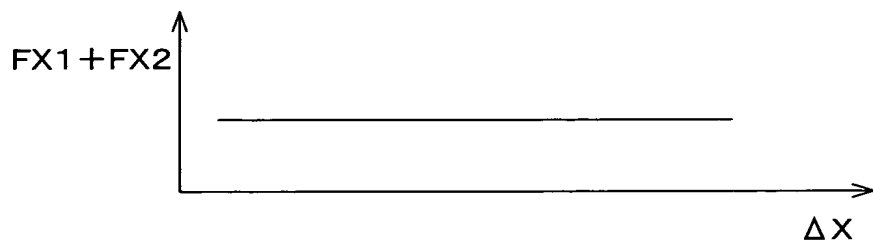
(A)



(B)



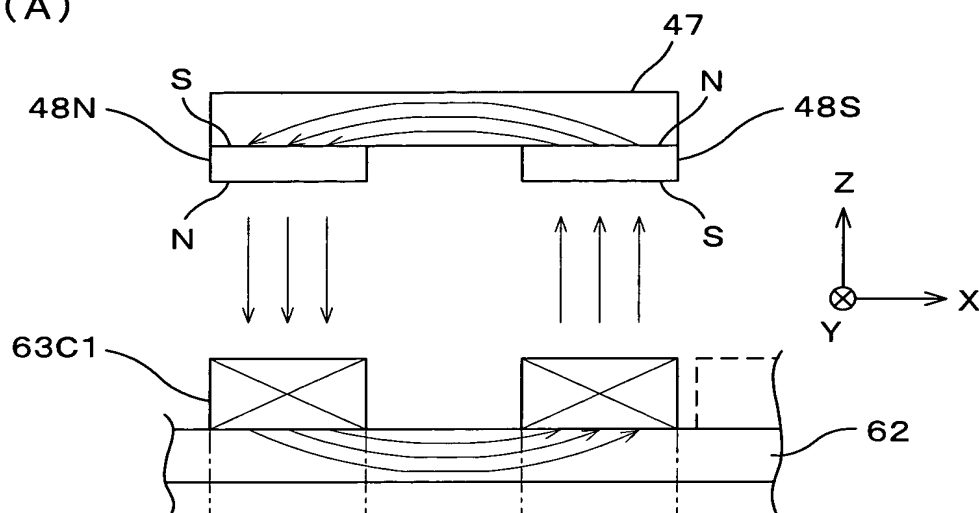
(C)



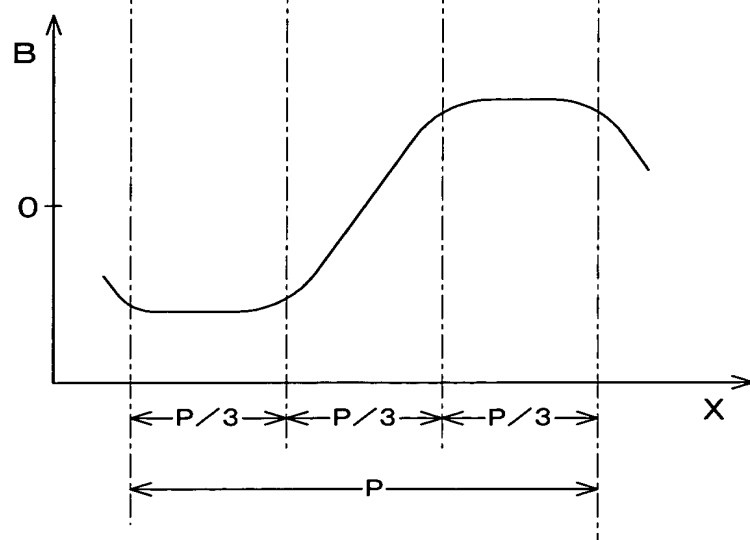
14 / 17

Fig. 14

(A)



(B)

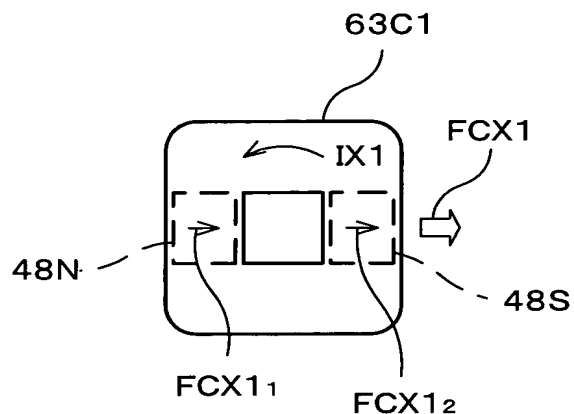


100SYAM 08 100B18A182

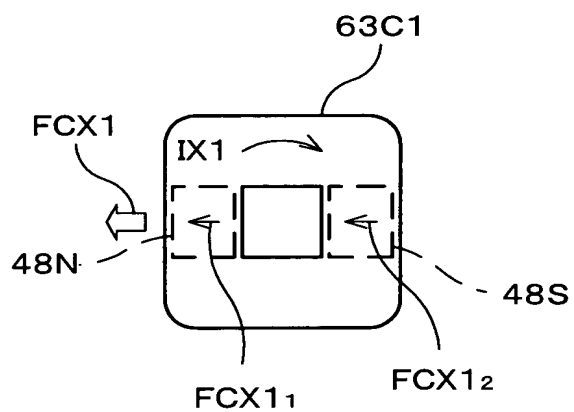
15 / 17

*Fig. 15*

(A)



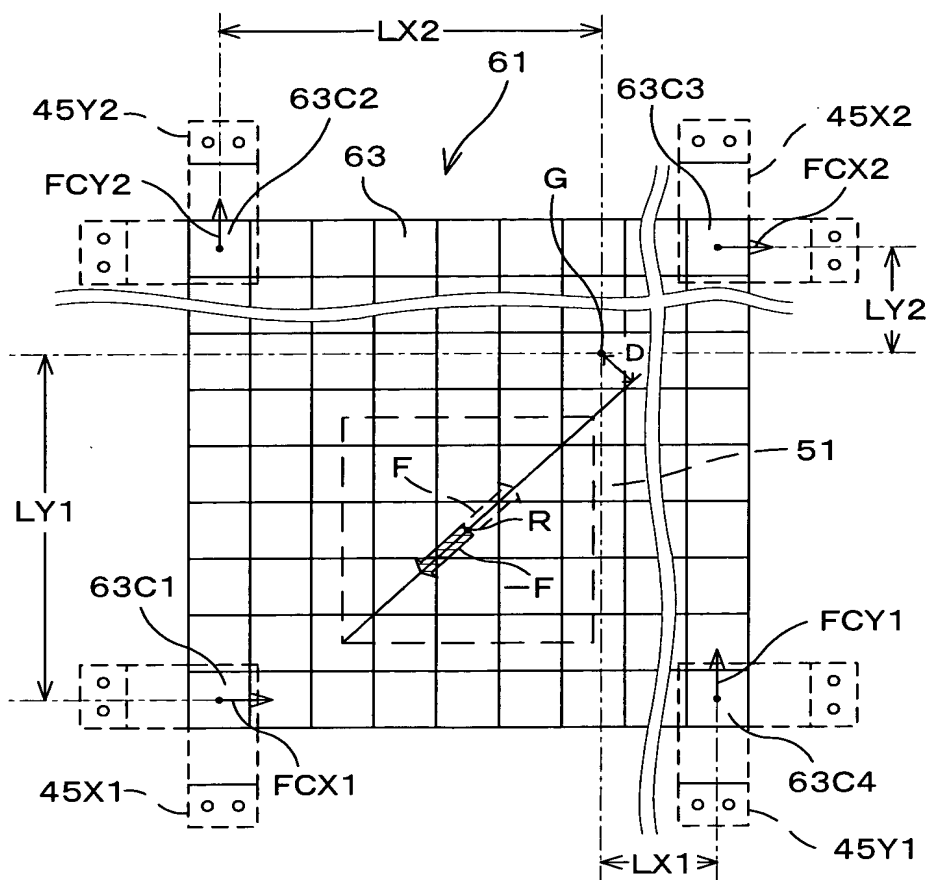
(B)



09/856143

16 / 17

Fig. 16



1005 YAM '08 29559R FPC

17/17

